EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	300	(physical adj layer adj transceiver)	US-PGPUB; USPAT	OR	ON	2007/01/16 18:12
S3	0	("622285220040030805").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/16 16:33
S4	2	("6222852" "20040030805").pn.	US-PGPUB; USPAT	OR	ON	2007/01/16 17:36
S5	5	(single adj interface) with (multiple adj interface) same MAC	US-PGPUB; USPAT	OR	ON	2007/01/16 18:45
S6	407	(713/151).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/01/16 17:05
S7	4	S6 and PHY and MAC	US-PGPUB; USPAT	OR	ON	2007/01/16 17:07
S8	708	380/255	US-PGPUB; USPAT	OR	ON	2007/01/16 17:07
S9	19	S6 and S8	US-PGPUB; USPAT	OR	ON	2007/01/16 17:25
S10	59	S6 and physical adj layer	US-PGPUB; USPAT	OR	ON	2007/01/16 17:25
S11	52	S6 and physical adj layer and (Crypto cryptography encipher encryption encoding encrypt)	US-PGPUB; USPAT	OR	ON	2007/12/10 17:12
S12	9	S6 and physical adj layer with (Crypto cryptography encipher encryption encoding encrypt)	US-PGPUB; USPAT	OR	ON	2007/01/16 17:27
S13	2	("20020080771" "20030206564").pn.	US-PGPUB; USPAT	OR	ON	2007/01/16 17:36
S14	1	PHY adj communication adj module	US-PGPUB; USPAT	OR	ON	2007/01/16 18:39
S15	70	PHY adj communication	US-PGPUB; USPAT	OR	ON	2007/01/16 18:41
S16	22	master adj communication adj module	US-PGPUB; USPAT	OR	ON	2007/01/16 18:44
S17	1	S16 and PHY	US-PGPUB; USPAT	OR	ON	2007/01/16 18:44
S18	3	S16 and MAC	US-PGPUB; USPAT	OR	ON	2007/01/16 18:44
S19	149	(single adj interface) with (multiple adj interface)	US-PGPUB; USPAT	OR	ON	2007/01/16 18:46
S20	3	S19 and PHY	US-PGPUB; USPAT	OR	ON	2007/01/16 19:04
S21	215	Router same PHY same MAC	US-PGPUB; USPAT	OR	ON	2007/01/16 19:05
S22	123	Router same PHY same MAC same interface	US-PGPUB; USPAT	OR	ON	2007/12/10 17:12

S23	66	S22 and (cryptography crypto encryption encoding)	US-PGPUB; USPAT	OR	ON	2007/01/16 19:08
S24	269	PHY with digital with analog	US-PGPUB; USPAT	OR	ON	2007/04/16 09:51
S25	40	PHY with digital with analog and (encryption crypto cryptography)	US-PGPUB; USPAT	OR	ON	2007/12/10 17:13
S26	1	("20050084076").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 10:00
S27	139	link adj layer adj (security encryption crypto\$7)	US-PGPUB; USPAT	OR	ON	2007/04/16 11:08
S28	1	("6134662").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 11:10
S29	4	("20040076181" "20030126428" "6973566" "5689568").pn.	US-PGPUB; USPAT	OR	ON	2007/04/16 11:23
S30	1	("7155258").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 11:24
S31	1	("20060059537").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 11:27
S32	1	("20050213762").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 11:33
S33	428	(713/151).CQLS.	US-PGPUB; USPAT	OR	OFF	2007/04/16 11:33
S34	436	(380/255).CQLS.	US-PGPUB; USPAT	OR	OFF	2007/04/16 12:56
S35	1750	(709/250).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/04/16 11:33
S36	2593	S33 S34 S35	US-PGPUB; USPAT	OR	ON	2007/04/16 11:34
S37	161	S36 and PHY and MAC	US-PGPUB; USPAT	OR	ON	2007/04/16 11:49
S38	51	S37 and (encryption crypto\$5 secyrity)	US-PGPUB; USPAT	OR	ON	2007/04/16 11:50
S39	10	((DANIEL) near2 (BIEDERMAN)).INV.	US-PGPUB; USPAT	OR	ON	2007/04/16 11:52
S40	10	((DANIEL) near2 (BIEDERMAN)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 11:52
S41	12	((LI-JAU) near2 (YANG)).INV.	US-PGPUB; USPAT	OR	ON	2007/04/16 11:53
S42	12	((LI-JAU) near2 (YANG)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 11:53

S43	21	S40 S42	US-PGPUB; USPAT; USOCR; FPRS;	OR	ON	2007/04/16 12:02
			EPO; JPO; DERWENT; IBM_TDB			
S44	269	(MDIO MDC) and PHY and MAC	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/16 12:09
S45	1	("6065073").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 12:11
S46	1	("6222852").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 12:13
S47	1	"20040030805"	US-PGPUB; USPAT	OR	ON	2007/04/16 12:24
S48	5345	("PHY" or "Physical layer transceiver") same ("MAC" or "Media access controller")	US-PGPUB; USPAT	OR	ON	2007/04/16 15:06
S49	251	S48 same (crypto\$7 encrypt\$3 authenticat\$3)	US-PGPUB; USPAT	OR	ON	2007/04/16 12:25
S50	1	("20050084076").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 13:00
S51	1471	(Router Modem) and PHY and (crypto \$7 encrypt\$3 authenticat\$3)	US-PGPUB; USPAT	OR	ON	2007/04/16 13:01
S52	61	(Router Modem) same PHY same (crypto\$7 encrypt\$3 authenticat\$3)	US-PGPUB; USPAT	OR	ON	2007/04/16 14:28
S53	961	PHY adj2 PHY	US-PGPUB; USPAT	OR	ON	2007/04/16 14:28
S54	1181	PHY adj3 MAC	US-PGPUB; USPAT	OR	ON	2007/04/16 14:28
S55	16	PHY adj3 MAC with (security encryption crypto\$7)	US-PGPUB; USPAT	OR	ON	2007/04/16 14:32
S56	100	PHY with MAC with (security encryption crypto\$7)	US-PGPUB; USPAT	OR	ON	2007/04/16 18:23
S57	1	("20020128005").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 14:37
S58	1	("7197052").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 14:42
S59	1	("20030206564").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 14:59
S60	1	("20040120301").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 15:03
S61	1	("20050114663").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/16 15:03
S62	4857	("PHY" or "Physical layer transceiver") with ("MAC" or "Media access controller")	US-PGPUB; USPAT	OR	ON	2007/04/16 15:07
S63	71	S62 with (crypto\$7 encrypt\$3 authenticat\$3)	US-PGPUB; USPAT	OR	ON	2007/04/16 15:07

S64	28	PHY with MAC with (security encryption crypto\$7)	USPAT	OR	ON	2007/04/16 18:23
S65	20	MDI O/MDC	US-PGPUB; USPAT	OR	ON	2007/04/17 10:04
S66	3109	(MDIO or Management adj data adj input adj output) or (MDC or Management adj data adj clock)	US-PGPUB; USPAT	OR	ON	2007/04/17 14:35
S67	105	S66 adj interface	US-PGPUB; USPAT	OR	ON	2007/04/17 10:06
S68	3109	(MDIO or Management adj data adj ((input adj output) or input/output)) or (MDC or Management adj data adj clock)	US-PGPUB; USPAT	OR	ON	2007/04/17 17:20
S69	105	S68 adj interface	US-PGPUB; USPAT	OR	ON	2007/04/17 10:08
S70	1	"20040030805"	US-PGPUB; USPAT	OR	ON	2007/04/17 10:51
S71	3	("6424194" 09/540243 "6389092" "6340899" 09/919636 09/860284 10/028806 09/969837 10/159788 10/179735).pn.	US-PGPUB; USPAT	OR	ON	2007/04/17 10:53
S72	94	"6424194" 09/540243 """6389092""" """6340899""" 09/919636 09/860284 10/028806 09/969837 10/159788 10/179735	US-PGPUB; USPAT	OR	ON	2007/04/17 10:54
S73	12	S72 and Scrambler	US-PGPUB; USPAT	OR	ON	2007/04/17 11:03
S74	1	10/676384	US-PGPUB; USPAT	OR	ON	2007/04/17 11:05
S75	2	"20050084076"	US-PGPUB; USPAT	OR	ON	2007/04/17 11:08
S76	1	PHY with serial adj wire adj interface	US-PGPUB; USPAT	OR	ON	2007/04/17 11:34
S77	234	PHY with serial adj interface	US-PGPUB; USPAT	OR	ON	2007/04/17 11:37
S78	4	PHY with serial adj interface with communicate	US-PGPUB; USPAT	OR	ON	2007/04/17 11:38
S79	4	(PHY phsical adj layer adj transceiver) with serial adj interface with communicate	US-PGPUB; USPAT	OR	ON	2007/04/17 12:04
S80	516	S68 with control	US-PGPUB; USPAT	OR	ON	2007/04/17 12:04
S81	78	S80 with MAC	US-PGPUB; USPAT	OR	ON	2007/04/17 12:04
S82	6	S81 with PHY	US-PGPUB; USPAT	OR	ON	2007/04/17 12:04
S83	1	("5852609").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/17 14:43
S84	1	("20040030805").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/17 14:43
S85	148	\$68 with (Crypto\$7 encrypt\$4 security secure\$3 authentica\$4)	US-PGPUB; USPAT	OR	ON	2007/04/17 18:00

S86	5	S68 with (Crypto\$7 encrypt\$4 security secure\$3 authentica\$4) and PHY	US-PGPUB; USPAT	OR	ON	2007/04/17 17:32
S87	1	("20040081424").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/17 18:02
S88	0	cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4)	DERWENT	OR	ON	2007/04/17 18:11
S89	8	cisco and MAC and PHY	DERWENT	OR	ON	2007/04/17 18:08
S90	215	cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 18:15
S91	1241	router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 18:15
S92	39	router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 18:25
S93	8	I Psec and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/17 18:35
S94	1	("6708218").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/17 18:36
S95	1	("7110398").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/18 12:51
S96	8	(crypto cryptography encryption encoding security) with (physical adj layer adj transceiver)	US-PGPUB; USPAT	OR	ON	2007/04/18 13:34
S97	724	(crypto cryptography encryption encoding security) with ((physical adj layer adj transceiver) OR PHY)	US-PGPUB; USPAT	OR	ON	2007/04/18 13:35
S98	430	(713/151).CQLS.	US-PGPUB; USPAT	OR	OFF	2007/04/18 13:35
S99	437	(380/255).CQLS.	US-PGPUB; USPAT	OR	OFF	2007/04/18 13:35
S100	1751	(709/250).CQLS.	US-PGPUB; USPAT	OR	OFF	2007/04/18 13:35
S101	2597	S98 S99 S100	US-PGPUB; USPAT	OR	ON	2007/04/18 13:35
S102	29	S97 and S101	US-PGPUB; USPAT	OR	ON	2007/04/18 13:35

S103	99	(("6842481") or ("6911948") or	US-PGPUB;	OR	OFF	2007/04/25
		("5978853") or ("6654373") or	USPAT			10:40
		("6011799") or ("6704296") or				
		("6859825") or ("5754540") or				
		("6134662") or ("4951280") or				
		("6229817") or ("5023872") or ("6408347") or ("5235593") or				
		("6385669") or ("5363379") or				
		("6011781") or ("5394390") or				
		("6937571") or ("5487152") or				
		("5636140") or ("5511166") or				
		("5768695") or ("5513320") or				
		("5809249") or ("5600799") or				
		("6049837") or ("5608869") or				
		("6400695") or ("5619651") or				
		("6651107") or ("5619652") or				
		("6687757") or ("5892768") or				
		("6741551") or ("5953345") or				
		("5809026") or ("5995514") or				
		("5969646") or ("6069897") or				
		("6058427") or ("6094441") or				
		("6060890") or ("6097732") or				
		("6081523") or ("6104236") or				
		("6094439") or ("6108726") or				
		("6114922") or ("6130894") or				
		("6205490") or ("6141352") or				
		("6243426") or ("6150875") or ("6260167") or ("6169742") or				
		("6516952") or ("6222852") or				
		("6556589") or ("6222852") or				
		("5892926") or ("6266350") or				
		("6421735") or ("6269104") or				
		("6108301") or ("6275498") or				
		("6115364") or ("6275501") or				
		("6906426") or ("6295280") or				
		("5007089") or ("6363432") or				
		("5671283") or ("6385208") or				
		("6438367") or ("6385738") or				
		("6535545") or ("6430695") or				
		("6650616") or ("6493647") or				
		("5185863") or ("6510150") or				
		("5483536") or ("6529961") or				
		("6363257") or ("6614372") or				
		("6539207") or ("6631138") or				
		("6580700") or ("6636499") or				
		("6754170") or ("6654796") or				
		("6795450") or ("6675335") or				
		("6799247") or ("6694394") or ("6812891") or ("6718417") or				
		("6873611") or ("6760347")).PN.				
040:	. <u> </u>	,				0007/01/5=
S104	94	S103 and (MAC "media access	US-PGPUB;	OR	ON	2007/04/25
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		control")	USPAT			10:40
S105	92	S103 and (MAC "media access	US-PGPUB;	OR	ON	2007/12/10
		control") and (PHY "Physical layer	USPAT			17:13
		transceiver")		i.		
S106	20	S103 and (MAC "media access	US-PGPUB;	OR	ON	2007/04/25
2.00		control") and (PHY "Physical layer	USPAT	J. 1	0,1	10:41
		transceiver") and (MDIO MDC)				
0107					ON!	2007/10/10
S107	2	"20050084076"	US-PGPUB;	OR	ON	2007/12/10
§			USPAT			14:31

S108	19	MDIO with MDC with MAC	US-PGPUB; USPAT	OR	ON	2007/12/10 15:15
S109	7	MDIO with MDC with MAC with PHY	US-PGPUB; USPAT	OR	ON	2007/12/10 15:16
S110	7	MDIO with MDC with MAC with PHY	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 15:16
S111	492	(713/151).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/12/10 17:11
S112	884	380/255	US-PGPUB; USPAT	OR	ON	2007/12/10 17:11
S113	1854	(709/250).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/12/10 17:11
S114	3199	S112 S113 S111	US-PGPUB; USPAT	OR	ON	2007/12/10 17:12
S116	4	S114 and Router same PHY same MAC same interface	US-PGPUB; USPAT	OR	ON	2007/12/10 17:12
S117	272	S114 and physical adj layer and (Crypto cryptography encipher encryption encoding encrypt)	US-PGPUB; USPAT	OR	ON	2007/12/10 17:12
S118	3	S114 and PHY with digital with analog and (encryption crypto cryptography)	US-PGPUB; USPAT	OR	ON	2007/12/10 17:13
S119	179	S114 and (MAC "media access control") and (PHY "Physical layer transceiver")	US-PGPUB; USPAT	OR	ON	2007/12/10 17:13
S120	5112	((713/151,150,153,164) or (380/255) or (709/250)).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/16 15:43
S121	211	S120 and PHY and MAC	US-PGPUB; USPAT	OR	ON	2008/07/16 15:43
S122	157	S120 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 encod\$4 scrambl\$4)	US-PGPUB; USPAT	OR	ON	2008/07/16 15:44
S123	95	S120 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 scrambl\$4)	US-PGPUB; USPAT	OR	ON	2008/07/16 15:45
S124	7	S120 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 scrambl\$4) and MDIO	US-PGPUB; USPAT	OR	ON	2008/07/16 17:06
S125	1	("20060031673").PN.	US-PGPUB; USPAT	OR	OFF	2009/05/05 13:23
S126	1	("20050084076").PN.	US-PGPUB; USPAT	OR	OFF	2009/05/09 09:09
S127	1	("20050071628").PN.	US-PGPUB; USPAT	OR	OFF	2009/05/09 09:52
S128	5820	((713/151,150,153,164) or (380/255) or (709/250)).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/05/09 10:41
S129	241	S128 and PHY and MAC	US-PGPUB; USPAT	OR	ON	2009/05/09 10:41

S130	178	S128 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 encod\$4 scrambl\$4)	US-PGPUB; USPAT	OR	ON	2009/05/09 10:41
S131	111	S128 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 scrambl\$4)	US-PGPUB; USPAT	OR	ON	2009/05/09 10:41
S132	8	S128 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 scrambl\$4) and MDIO	US-PGPUB; USPAT	OR	ON	2009/05/09 10:42
S133	483	(physical adj layer adj transceiver)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S134	0	("622285220040030805").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S135	2	("6222852" "20040030805").pn.	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S136	8	(single adj interface) with (multiple adj interface) same MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S137	702	(713/151).CQLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S138	24	S137 and PHY and MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S139	1467	380/255	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S140	42	S137 and S139	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S141	103	S137 and physical adj layer	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S142	90	S137 and physical adj layer and (Crypto cryptography encipher encryption encoding encrypt)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S143	15	S137 and physical adj layer with (Crypto cryptography encipher encryption encoding encrypt)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S144	2	("20020080771" "20030206564").pn.	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S145	1	PHY adj communication adj module	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S146	186	PHY adj communication	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S147	34	master adj communication adj module	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S148	1	S147 and PHY	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S149	5	S147 and MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S150	279	(single adj interface) with (multiple adj interface)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S151	11	S150 and PHY	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S152	374	Router same PHY same MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04

S153	224	Router same PHY same MAC same interface	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S154	114	S153 and (cryptography crypto encryption encoding)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S155	504	PHY with digital with analog	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S156	88	PHY with digital with analog and (encryption crypto cryptography)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S157	1	("20050084076").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S158	379	link adj layer adj (security encryption crypto\$7)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S159	1	("6134662").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S160	4	("20040076181" "20030126428" "6973566" "5689568").pn.	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S161	1	("7155258").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S162	1	("20060059537").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S163	1	("20050213762").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S164	702	(713/151).COLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S165	798	(380/255).CQLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S166	2313	(709/250).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S167	3775	S164 S165 S166	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S168	232	S167 and PHY and MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S169	81	S168 and (encryption crypto\$5 secyrity)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S170	19	((DANIEL) near2 (BIEDERMAN)).INV.	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S171	20	((DANIEL) near2 (BIEDERMAN)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/01 13:04
S172	14	((LI-JAU) near2 (YANG)).INV.	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S173	15	((LI-JAU) near2 (YANG)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/01 13:04

S174	33	S171 S173	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2009/12/01 13:04
S175	382	(MDIO MDC) and PHY and MAC	IBM_TDB US-PGPUB; USPAT:	OR	ON	2009/12/01 13:04
			USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S176	1	("6065073").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S177	1	("6222852").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S178	1	"20040030805"	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S179	10582	("PHY" or "Physical layer transceiver") same ("MAC" or "Media access controller")	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S180	549	S179 same (crypto\$7 encrypt\$3 authenticat\$3)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S181	1	("20050084076").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S182	2855	(Router Modem) and PHY and (crypto \$7 encrypt\$3 authenticat\$3)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S183	121	(Router Modem) same PHY same (crypto\$7 encrypt\$3 authenticat\$3)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S184	1509	PHY adj2 PHY	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S185	2495	PHY adj3 MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S186	34	PHY adj3 MAC with (security encryption crypto\$7)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S187	228	PHY with MAC with (security encryption crypto\$7)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S188	1	("20020128005").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S189	1	("7197052").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S190	1	("20030206564").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S191	1	("20040120301").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S192	1	("20050114663").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S193	9801	("PHY" or "Physical layer transceiver") with ("MAC" or "Media access controller")	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S194	139	S193 with (crypto\$7 encrypt\$3 authenticat\$3)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04

S195	79	PHY with MAC with (security encryption crypto\$7)	USPAT	OR	ON	2009/12/01 13:04
S196	29	MDI O/MDC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S197	4499	(MDIO or Management adj data adj input adj output) or (MDC or Management adj data adj clock)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S198	187	S197 adj interface	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S199	4499	(MDIO or Management adj data adj ((input adj output) or input/output)) or (MDC or Management adj data adj clock)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S200	187	S199 adj interface	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S201	1	"20040030805"	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S202	3	("6424194" 09/540243 "6389092" "6340899" 09/919636 09/860284 10/028806 09/969837 10/159788 10/179735).pn.	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S203	131	"6424194" 09/540243 """6389092""" """6340899""" 09/919636 09/860284 10/028806 09/969837 10/159788 10/179735	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S204	20	S203 and Scrambler	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S205	1	10/676384	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S206	2	"20050084076"	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S207	1	PHY with serial adj wire adj interface	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S208	365	PHY with serial adj interface	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S209	5	PHY with serial adj interface with communicate	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S210	5	(PHY phsical adj layer adj transceiver) with serial adj interface with communicate	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S211	736	S199 with control	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
\$212	94	S211 with MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S213	16	S212 with PHY	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S214	1	("5852609").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S215	1	("20040030805").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S216	197	S199 with (Crypto\$7 encrypt\$4 security secure\$3 authentica\$4)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04

			.,		
7	S199 with (Crypto\$7 encrypt\$4 security secure\$3 authentica\$4) and PHY	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
1	("20040081424").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
1	cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4)	DERWENT	OR	ON	2009/12/01 13:04
14	cisco and MAC and PHY	DERWENT	OR	ON	2009/12/01 13:04
402	cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/01 13:04
2389	router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/01 13:04
60	router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/01 13:04
19	IPsec and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO	US-PGPUB; USPAT; USOCR	OR	ON	2009/12/01 13:04
1	("6708218").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
1	("7110398").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
15	(crypto cryptography encryption encoding security) with (physical adj layer adj transceiver)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
1386	(crypto cryptography encryption encoding security) with ((physical adj layer adj transceiver) OR PHY)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
702	(713/151).CQLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
798	(380/255).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
2313	(709/250).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
3775	S229 S230 S231	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
44	S228 and S232	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
	1 1 1 4 4 0 2 2 3 8 9 6 0 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	security secure\$3 authentica\$4) and PHY 1 ("20040081424").PN. 1 cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 14 cisco and MAC and PHY 402 cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 2389 router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 60 router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 19 IPsec and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 1 ("6708218").PN. 1 ("7110398").PN. 1 ("7110398").PN. 15 (crypto cryptography encryption encoding security) with (physical adj layer adj transceiver) 1386 (crypto cryptography encryption encoding security) with ((physical adj layer adj transceiver) OR PHY) 702 (713/151).CQLS. 798 (380/255).CQLS. 2313 (709/250).CQLS.	security secure\$3 authentica\$4) and PHY 1 ("20040081424").PN. US-PGPUB; USPAT 1 cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 14 cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 2389 router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 60 router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 60 router and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 19 Psec and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 1 ("6708218").PN. US-PGPUB; USPAT; USOCR authentica\$4) and MDIO 1 ("6708218").PN. US-PGPUB; USPAT 1 ("7110398").PN. US-PGPUB; USPAT 15 (crypto cryptography encryption encoding security) with (physical adj layer adj transceiver) 1386 (crypto cryptography encryption encoding security) with ((physical adj layer adj transceiver) OR PHY) 702 (713/151).CCLS, US-PGPUB; USPAT 2313 (709/250).CCLS, US-PGPUB; USPAT 3775 S229 S230 S231 US-PGPUB; USPAT 44 S228 and S232 US-PGPUB;	security secure\$3 authentica\$4) and PHY 1 ("20040081424").PN. US-PGPUB; US-PAT OR US-PGPUB; US-PAT, US-PGPUB; U	security secure\$3 authentica\$4) and PHY 1 ("20040081424").PN. US.PGPUB; USPAT 1 cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 14 cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 16 cisco and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 17 couter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 18 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) 19 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 10 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 11 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 11 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 11 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 12 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 13 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 14 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 15 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 16 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 17 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 18 propruB; OR OR OPF 19 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 19 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 10 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 10 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 10 prouter and MAC and PHY and (Crypto \$7 encrypt\$4 security secure\$3 authentica\$4) and MDIO 11 prouter and MAC and

£		· · · · · · · · · · · · · · · · · · ·			;	
S234	99	(("6842481") or ("6911948") or	US-PGPUB;	OR	OFF	2009/12/01
		("5978853") or ("6654373") or	USPAT			13:04
		("6011799") or ("6704296") or				
		("6859825") or ("5754540") or				
		("6134662") or ("4951280") or				
		("6229817") or ("5023872") or				
		("6408347") or ("5235593") or				
		("6385669") or ("5363379") or				
		("6011781") or ("5394390") or				
		("6937571") or ("5487152") or				
		("5636140") or ("5511166") or				
		("5768695") or ("5513320") or				
		("5809249") or ("5600799") or				
		("6049837") or ("5608869") or				
		("6400695") or ("5619651") or				
		("6651107") or ("5619652") or				
		("6687757") or ("5892768") or				
		("6741551") or ("5953345") or				
		("5809026") or ("5995514") or ("5969646") or ("6069897") or				
		((5969646) or (6069897) or (6058427") or (6094441") or				
		("6060890") or ("6097732") or				
		("6081523") or ("6104236") or ("6094439") or ("6108726") or				
		((6114922") or ("6130894") or				
		("6205490") or ("6141352") or				
		("6243426") or ("6150875") or				
		("6260167") or ("6169742") or				
		("6516952") or ("6222852") or				
		("6556589") or ("6222852") or				
		("5892926") or ("6266350") or				
		("6421735") or ("6269104") or		i i		
		("6108301") or ("6275498") or				
		("6115364") or ("6275501") or		l l		
		("6906426") or ("6295280") or				
		("5007089") or ("6363432") or				
		("5671283") or ("6385208") or				
		("6438367") or ("6385738") or				
		("6535545") or ("6430695") or				
		("6650616") or ("6493647") or				
		("5185863") or ("6510150") or				
		("5483536") or ("6529961") or				
		("6363257") or ("6614372") or				
		("6539207") or ("6631138") or				
		("6580700") or ("6636499") or				
		("6754170") or ("6654796") or				
		("6795450") or ("6675335") or				
		("6799247") or ("6694394") or				
		("6812891") or ("6718417") or				
		("6873611") or ("6760347")).PN.				
COSE	04	· p	US-PGPUB;	OP	ONI	2000/12/01
S235	94	S234 and (MAC "media access	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
<u></u>		control")				
S236	92	S234 and (MAC "media access	US-PGPUB;	OR	ON	2009/12/01
		control") and (PHY "Physical layer	USPAT			13:04
		transceiver")				
S237	20	S234 and (MAC "media access	US-PGPUB;	OR	ON	2009/12/01
		control") and (PHY "Physical layer	USPAT			13:04
		transceiver") and (MDIO MDC)				
6000		"20050084076"	I IQ DADI ID:	OP	ON	2000/12/01
S238	2	Z000004070	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
}		1	USFAI	jl		10.04

S239	25	MDIO with MDC with MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S240	12	MDIO with MDC with MAC with PHY	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S241	12	MDIO with MDC with MAC with PHY	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/01 13:04
S242	702	(713/151).CQLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S243	1467	380/255	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S244	2313	(709/250).CQLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S245	4433	S243 S244 S242	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S246	5	S245 and Router same PHY same MAC same interface	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S247	360	S245 and physical adj layer and (Crypto cryptography encipher encryption encoding encrypt)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S248	5	S245 and PHY with digital with analog and (encryption crypto cryptography)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S249	246	S245 and (MAC "media access control") and (PHY "Physical layer transceiver")	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S250	6380	((713/151,150,153,164) or (380/255) or (709/250)).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S251	265	S250 and PHY and MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S252	196	S250 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 encod\$4 scrambl\$4)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S253	125	S250 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 scrambl\$4)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S254	10	S250 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 scrambl\$4) and MDIO	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S255	1	("20060031673").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S256	1	("20050084076").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S257	1	("20050071628").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S258	6380	((713/151,150,153,164) or (380/255) or (709/250)).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/12/01 13:04
S259	265	S258 and PHY and MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04

S260	196	S258 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 encod\$4 scrambl\$4)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S261	125	S258 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 scrambl\$4)	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S262	10	\$258 and PHY and MAC and (Crypto cryptography encipher\$4 encrypt\$4 scrambl\$4) and MDIO	US-PGPUB; USPAT	OR	ON	2009/12/01 13:04
S263	4	collision with phy with MAC with "without"	US-PGPUB; USPAT	OR	ON	2009/12/01 14:14
S264	154	collision with phy with MAC	US-PGPUB; USPAT	OR	ON	2009/12/01 14:15
S265	1	("20050071628").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/01 14:19
S266	5	collision with phy with (resend retransmi\$8)	US-PGPUB; USPAT	OR	ON	2009/12/01 14:28
S267	21	collision same phy with (resend retransmi\$8)	US-PGPUB; USPAT	OR	ON	2009/12/04 17:02
S268	9	collision same phy with (resend retransmi\$8) same MAC	US-PGPUB; USPAT	OR	ON	2009/12/04 17:02
S269	21	collision same (crypto\$7 encrypt\$4 scramb\$6) same (resend\$4 retransmit \$5)	US-PGPUB; USPAT	OR	ON	2009/12/04 17:23
S270	5	collision same (crypto\$7 encrypt\$4 scramb\$6) same (resend\$4 retransmit \$5) and MAC	US-PGPUB; USPAT	OR	ON	2009/12/04 17:25
S271	5	collision same (crypto\$7 encrypt\$4 scramb\$6) same (resend\$4 retransmit \$5) and (MAC "media access controller")	US-PGPUB; USPAT	OR	ON	2009/12/04 17:28
S272	54	(("physical layer transceiver" or "PHY") and (("media access controller" or "MAC") same (encrypt \$3 or encipher\$3)) and (packet near5 collision))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/04 17:30

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	((PHY physical adj layer adj transceiver) with (MAC media adj access adj controller) with crypto with MDIO).clm.	USPAT; UPAD	OR	ON	2009/12/04 18:21

12/4/2009 6:28:00 PM

C:\ Documents and Settings\ Ypaliwal\ My Documents\ EAST\ Workspaces\ 10-676384.wsp